UNLEASING YOUR CREATIVITY



The new Electro-Voice SB2A powered 12-inch subwoofer eliminates the need for external system processing and amplification, addressing the demand for lightweight high performance portable sound systems.

Featuring dual 350 watt amplifiers, the SB2A's switch-able powered speaker output can drive either an external 8 ohm passive subwoofer or full range loudspeaker. This makes SB2A a supremely versatile and compact "sub system drive" solution, easily configured with a variety of loudspeakers for a multitude of sound reinforcement applications.

Typical SB2A-powered Electro-Voice system setups include: with a ZX1-90, as a standalone PA that fits in the front seat of your car; in clusters with Sx100 or Sx300's; with a passive SB122, for portable lightweight sub extension to replace bulky 15-inch two-way systems (two 16kg packages vs. one 40kg package); with an additional powered top box (such as the SxA100+). The possibilities are endless!

The SB2A shares the same durable injection-molded enclosure as EV's popular passive SB122 subwoofer. Both utilize the EVS12S woofer, designed from the ground up for optimized performance within this small footprint enclosure.

SB2A: REDEFINING "SUB SYSTEM DRIVE"



5BZA

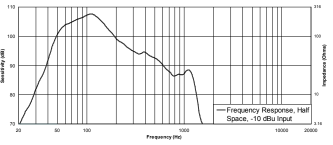
Key Features:

- Very Compact and Lightweight Only 35.3 lbs/16.0 kg
- Integral Handle
- Two Digital Power Amplifiers
- 350W Dedicated LF, 350W Switchable
- Neutrik Speakon High Current Output Connector
- Cast Frame EVS12SB 12-inch High-Excursion Subwoofer Driver
- Integral Electronic Crossover/Processor No Additional Amplifier or Processor Needed





Frequency	Response:
-----------	-----------



Freq. Response1 (-3 dB):	55 Hz - 165 Hz
Freq. Range1 (-10 dB):	43 Hz - 275 Hz
Hipass Amplifier Range:	66 Hz - 16 kHz
Coverage:	Essentially Omnidirectional
Subwoofer Amplifier Power:	350W RMS
Switchable Amplifier Power:	350W RMSLF
Transducer:	EVS12SB, 12 in (305mm) Driver
Connectors: Line Inputs: Balanced Line Output:	XLR and 1/4" Phone Combination XLR
Switchable Amplifier Output:	Neutrik NL4
	TTOGUIN TIE I
Power Requirement:	110-130 VAC, 50-60 Hz, or 220-240 VAC, 50-60 Hz, 600 Watts
·	110-130 VAC, 50-60 Hz, or 220-240 VAC, 50-60 Hz,
Power Requirement:	110-130 VAC, 50-60 Hz, or 220-240 VAC, 50-60 Hz, 600 Watts
Power Requirement: Enclosure Material:	110-130 VAC, 50-60 Hz, or 220-240 VAC, 50-60 Hz, 600 Watts Copolymer
Power Requirement: Enclosure Material: Grille:	110-130 VAC, 50-60 Hz, or 220-240 VAC, 50-60 Hz, 600 Watts Copolymer Powder Coated Steel 586mm x 429mm x 312mm

Bosch Communications Systems Telex Communications, Inc. 12000 Portland Ave South, Burnsville, MN 55337, USA USA-Ph: 1-800-392-3497 Fax: 1-800-955-6831

© 2008 Telex Communications, Inc. PA#20691

